In the claims:

For the Examiner's convenience, all pending claims are presented below with

changes shown.

1. (Currently Amended) A device, comprising:

a scheduler in an access point to schedule variable length packets for transmission

based on transmission times for different packet lengths to transmit on each of M spatial

channels to mobile stations by filling the M spatial channels for traffic on M stations at a

time instant, provide a schedule of packets to transmit on each of M spatial channels to M

stations during a time interval by arranging variable length packets to fill each of the M

spatial channels during the time interval based on the transmission times for different

packet lengths of each of the variable length packets,

where M is a constant less than or equal to a number of antennas at the access

point.

2. (Original) The device of claim 1 further including adaptive antenna arrays used

in conjunction with a beam forming algorithm to achieve spatial diversity and implement

Spatial-Division Multiple-Access (SDMA), wherein the adaptive antenna array changes

beam weights based on the schedule.

3 (Original) The device of claim 1 wherein the scheduler in the downlink provides

2

the schedule of transmission intervals for different mobile stations.

4 (Original) The device of claim 1 wherein the schedule accounts for traffic

information to the mobile stations based on packet size.

Docket No. 42P17464

5. (Original) The device of claim 1 wherein the schedule accounts for traffic information to the mobile stations based on queue size.

6 (Original) The device of claim 1 wherein the schedule accounts for traffic

information to the mobile stations based on priority.

7 (Original) The device of claim 1 wherein the access point sends multiple

schedules in a protected time interval to the mobile stations.

8. (Original) The device of claim 7 wherein a first schedule of the multiple

schedules is sent to a first mobile station and a second schedule is sent to a second mobile

station.

9 (Original) The device of claim 1 wherein the access point fills spatial channels

using the data packets buffered for all the mobile stations.

10-25. (Canceled)

26 (Currently Amended) A method for a Medium Access Control (MAC) protocol.

comprising:

scheduling variable length packets for transmission in an access point based on

transmission times for different packet lengths to transmit on s each of M spatial channels

to mobile stations by filling the M spatial channels for traffic on M stations at a time

instant, providing a schedule of packets to transmit on each of M spatial channels to M

stations during a time interval by arranging variable length packets to fill each of the M

spatial channels during the time interval based on the transmission times for different

packet lengths of each of the variable length packets,

where M is a constant less than or equal to a number of antennas at the access point

- 27. (Original) The method of claim 26, further including: retrieving antenna resources in the access point to form spatial channels developed on the fly for a waiting mobile station.
- 28-29. (Canceled)

Docket No. 42P17464 Application No. 10/749,293